

STANDARD LIFTING POLE HLDW582

Standard Lifting Pole - Product Code: HLDW582

1. Components



2. Remove the hand screw from the top (curved section)

3. Insert the top section into the lower section and align the hole with the thread for the hand-screw, install the hand-screw and tighten.



4. Install the assembled lifting pole into one of the sockets on the head section of the bed.





Sheaf House, Bradmarsh Business Park, Bradmarsh Way, Rotherham S60 1BW T +44 (0)1709 377172 F +44 (0)1709 377173 E sales@harvesthealthcare.co.uk

STANDARD LIFTING POLE HLDW582

5. Ensure the lifting pole is pointing towards the centre of the mattress platform and the lugs on the lift pole are fully located in the slots on the socket.



6. Check the strap on the triangle is secure and routed through the buckle correctly



7. Attach the strap to the lifting pole between the 2 locating lugs





Please Note

• The Lifting Pole safe working load of 80 kg must not be exceeded to prevent damage to the bed fixing and the attached accessory.

• The normal service life for care beds in domestic use is approximately 5 years. The care bed and accessories must not be disposed of as normal domestic waste after their service life has expired. To ensure that it is disposed of in an environmentally compatible way please contact Harvest Healthcare Ltd.

- Only persons who have been trained or are competent should install accessories on a care bed. This also applies for persons who inspect accessories during routine maintenance.
- If there is a suspected fault or damage with the fitted accessory, this must be removed or replaced as soon as the fault has been identified. Clearly mark on the equipment "Faulty Do Not Use" and take it immediately out of service. Please inform the person in charge without delay.
- Do not immerse any accessory components in water, only wipe clean with a damp cloth. Only disinfection by wiping is allowed of the metal parts or the lifting pole handle.

ULTIMATE LIFTING POLE HLDU582 / HLDU582.14

Ultimate Lifting Pole - Product Codes: HLDU582 / HLDU582.14

- 1. Components 2 x Upper sections with hand screws Triangle with lifting strap Strap
- 2. Remove the hand screw from the 2 upper (large curved) sections

3. Insert the 2 upper sections into the 2 lower (straight) sections and align the holes with the thread for the hand-screw, install the hand-screws and tighten.



4. Check the strap on the triangle is secure and routed through the buckle correctly



5. Remove the hand-screws from the central section attach the strap with the triangle between the locating lugs.



ULTIMATE LIFTING POLE HLDU582 / HLDU582.14

6. Join the central section to the 2 lower sections, install and tighten the hand-screws.



7. Install the assembled lifting pole into both sockets at the head section of the bed.



8. Ensure the lifting pole is pointing towards the centre of the mattress platform and the lugs on the lifting pole are fully located in the slots on the socket.





Please Note

• The Ultimate Lifting Pole safe working load of 80 kg must not be exceeded to prevent damage to the bed fixing and the attached accessories.

- The normal service life for care beds in domestic use is approximately 5 years. The care bed and accessories must not be disposed of as normal domestic waste after their service life has expired. To ensure that it is disposed of in an environmentally compatible way please contact Harvest Healthcare Ltd.
- Only persons who have been trained or are competent should install accessories on a care bed. This also applies for persons who inspect accessories during routine maintenance.
- If there is a suspected fault or damage with the fitted accessory, this must be removed or replaced as soon as the fault has been identified. Clearly mark on the equipment "Faulty Do Not Use" and take it immediately out of service. Please inform the person in charge without delay.
- Do not immerse any accessory components in water, only wipe clean with a damp cloth. Only disinfection by wiping is allowed of the metal parts or the lifting pole handle.